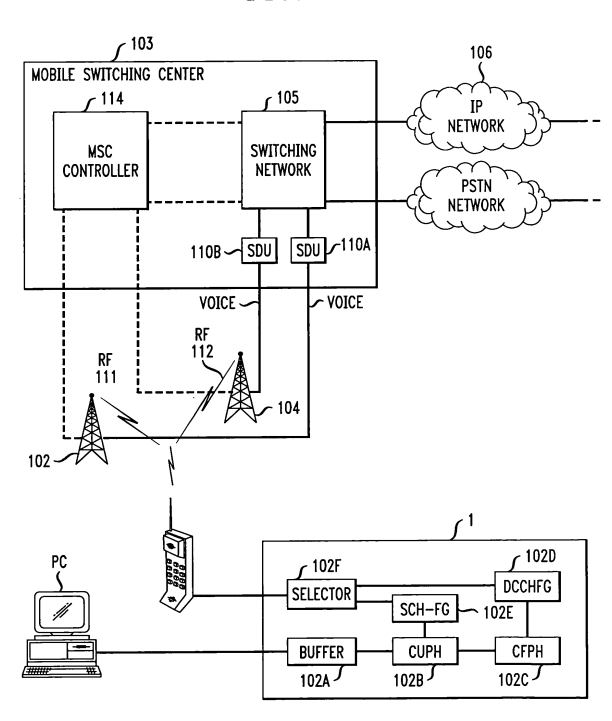
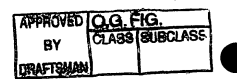
1/3

FIG. 1



The first two first two first two first two days and the first fir



2/3

FIG. 2

								OCTET
7	6	5	4	3	2	1	0	BALF
			RLP P	AYLOAD				1-18 BYTES

FIG. 3

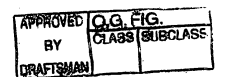
									OCTET
7	6	5	4	3	2	1		0	BALF
	(MSB) SEQUENCE NUMBER								1
	(LSB) SEQUENCE NUMBER								2
	LEN (1-18)								3
		COR	RE UNIT (1-18 BY	TES)				4-21

FIG. 4

			 -					OCTET
7	6	5	4	3	2	1	0	BALF
	CC	RE UNIT	SEQUENC	E NUMBE	R (16 BI	TS)		1
					•	•		2
CTL	FRAME	-TYPE	LEN					3
	DA	TA (ONE	CORE UN	IT: UP TO) 18 BYT	ES)		4-21

FIG. 5

								OCTET
7	6	5	4	3	2	1	0	BYTE
	CC	RE UNIT	SEQUENC	E NUMBE	R (16 BI	TS)		1
					•	•		2
CTL	FRAME	-TYPE	(MS	B) LEN_D	: LENGTH	OF PAY	LOAD	3
	LEN_D: LENGTH OF PAYLOAD (13 BITS)							4
		DATA (PA	AYLOAD,	MAX 1145	BYTES)			5-1149



3/3

FIG. 6

			F	IG.	6			OCTET	
7	7 6 5 4 3 2 1 0								
	LEN_F: NO. OF CORE FRAMES								
		_						2	
CTL	CTL FRAME-TYPE RESERVED 1								
	CORE-FRAMES								
						_			

FIG. 7

FIG. 7								OCTET
7	6	5	4	3	2	11	0	BYTE
	CC	RE UNIT	SEQUENC	E NUMBE	R (16 BIT	S)		1
			•					2
CTL		-TYPE			: LENGTH		.OAD	3
	(LSB) LEN_D: LENGTH OF PAYLOAD (13 BITS)							
-	DATA (PAYLOAD)							
LEN_F: NO. OF CORE FRAMES (2 BYTES)								VARIABLE
			CORE-	FRAMES		· · · · · ·		VARIABLE

FIG. 8

FIG. 8	OCTET
7 6 5 4 3 2 1 0	OCTET
(MSB) SEQ (16 BITS)	1
	2
CTL	3
(MSB) FIRST (16 BITS)	4.
	5
(MSB) LAST (16 BITS)	6
	7
EM (MSB) EXT_SEQ_M (22 BITS)	8
	9
	10
(LSB) FCS (16 BITS)	11
	12
PADDING	13-21